10/082, 781

PATENT

IN THE UNIFED STATES PATENT AND TRADEMARK OFFICE

Patent Number: 6,837,636

Issued: January 4, 2005

Name of Patentee: Sawyer et al.

Title of Invention: IMAGER FEATURING SERVICE STATION ASSEMBLY FOR SERVICING IMAGER

PRINT HEADS

813-001.028-1

Certificate of Corrections Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Certificate JUL 0 6 2005 of Correction

REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR PTO MISTAKE (37 CFR 1.322(a))

1. Attached in duplicate is Form PTO-1050 with at least one copy being suitable for printing.

NOTE: Form PTO-1050, using the column and line number in the printed patent, should be used exclusively regardless of the

length or complexity of the subject matter. MPEP § 1485.

The patent grant should be retained by the patentee. The PTO does not attach the certificate of correction to the NOTE:

patentee's copy of the patent. The patent grant will be returned to the patentee if submitted. MPEP § 1485.

2. The exact page and line number where the errors are shown correctly in the application file are:

NOTE: This information should be identified in this request, however, on Form PTO-1050, only the column and line number in the printed patent should be used. MPEP § 1485.

- 1. Amendment filed July 27, 2004, page 3
- 2. Amendment filed July 27, 2004, page 7
- Amendment filed July 27, 2004, page 7 3.
- 4. Amendment filed July 27, 2004, page 8
- 5. Amendment filed July 27, 2004, page 8
- 6. Amendment filed July 27, 2004

CERTIFICATE OF MAILING/TRANSMISSION UNDER 37 C.F.R. §1.8(a)

I hereby certify that this correspondence is, on the date shown below, being:

MAILING

☑ deposited with the United States Postal Service with sufficient postage as firstclass mail, in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22131-1450.

Date: 6/28/2005

FACSIMILE

☐ transmitted by facsimile to the

U.S. Patent and Trademark Office.

My Puglio

Kelly Puglio

(type or print name of person certifying)

(Request for Certificate of Correction of Patent For PTO Mistake) [14-1]-page 1 of 2)

U.S. Patent No. 6,837,636 Attorney Docket No. 813-001.028-1

Name:	William J. Barber	
	Ware, Fressola, Van Der Sluys	
Address:		, 755 Main Street, P.O. Box 224
	Monroe, Connecticut 06468	
		(Complete, if applicable)
		Signature(s) of patentee(s)
		or
(type or print	name of assignee)	Signature of assignee or person authorized to sign on behalf of assignee
[] Assignn	nent recorded on	We & Park
Date		William J. Barber (type or print name of authorized person signing)
Reel		
Frame		Attorney for Patentee (Title of authorized person signing)
[] Recorda	al of assignment attached	
	d is a "CERTIFICATE UNDER 37 C this case.	CFR 3.73(b)" establishing the right of the assignee to take
		4, may be issued at the request of the patentee or his assignee." 37 CFR 1.322(a).

3. Please send the Certificate to:

Att ALSO ENCLOSED IS A LETTER ACCOMPANYING CERTIFICATE OF CORRECTION.

(Request for Certificate of Correction of Patent For PTO Mistake) [14-1]-page 2 of 2)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 6,837,636

Page 1 of 4

APPLICATION NO.

: 10/082,781

ISSUE DATE:

: January 4, 2005

INVENTOR(S)

: Sawyer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In column 11, line 61, claim 3, line 8 "color" should be --motor--.

In column 12, line 64, claim 14, line 12 "remaining" should be --remains--.

In column 13, line 18, claim 15, line 8 after "imager" --having-- should be inserted.

In column 13, line 12, claim 15, line 12 "remaining" should be --remains--.

In column 14, line 5, claim 16, line 12 "remaining" should be --remains--.

In column 14, after claim 19, claims 47-55 should be inserted as follows:

47. An imager for arranging directly over a production path, comprising:

a cartridge assembly having a print cartridge with a print head that moves only on an axis perpendicular to the plane of the production path for allowing the print head to be purged, cleaned, parked, or a combination thereof, while the print head remains directly over the production path; and

a service station assembly having a waste ink receptacle that horizontally moves in relation to an axis parallel to the plane of the production path for purging, cleaning or parking the print head, or a combination thereof, while the print head remains directly over the production path.

MAILING ADDRESS OF SENDER:

DOCKET # 813-001.028-1

PATENT NO. 6,837,636

William J. Barber Ware, Fressola, Van Der Sluys & Adolphson LLP 755 Main Street, P.O. Box 224 Monroe, Connecticut 06468

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 6.837.636

Page 2 of 4

APPLICATION NO.

: 10/082,781

ISSUE DATE:

: January 4, 2005

INVENTOR(S)

: Sawyer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

48. An imager for arranging directly over a production path, comprising:

a cartridge assembly having a print cartridge with a print head that vertically moves only on an axis perpendicular to the plane of the production path for allowing the print head to be purged, cleaned, parked, or a combination thereof, while the print head remains directly over the production path; and

a service station assembly having a waste ink receptacle that horizontally moves in relation to an axis parallel to the plane of the production path for purging, cleaning or parking the print head, or a combination thereof, while the print head remains directly over the production path, the waste ink receptacle being a snap-in disposable assembly consisting of a reservoir for waste ink, soft rubber capping seals and soft rubber pen wipers.

- 49. An imager according to claim 48, wherein the reservoir contains porous foam for absorption and dispersion of waste ink.
- 50. An imager according to claim 47, wherein the waste ink receptacle assembly slides within the service station assembly by way of software commanded motors, the service station assembly performing functions of pen wiping and cleaning, proper nozzle firing verification and capping of pens when not in use.

MAILING ADDRESS OF SENDER:

DOCKET # 813-001.028-1

PATENT NO. 6,837,636

William J. Barber Ware, Fressola, Van Der Sluys & Adolphson LLP 755 Main Street, P.O. Box 224 Monroe, Connecticut 06468

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 6,837,636

Page <u>3</u> of <u>4</u>

APPLICATION NO.

: 10/082,781

ISSUE DATE:

: January 4, 2005

INVENTOR(S)

: Sawyer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

51. An imager for arranging directly over a production path, comprising:

a cartridge assembly having a print cartridge with a print head that vertically moves only on an axis perpendicular to the plane of the production path for allowing the print head to be purged, cleaned, parked, or a combination thereof, while the print head remains directly over the production path, the cartridge assembly having a cartridge lift motor for lifting the cartridge assembly a precise distance at pre-determined intervals or upon command in relation to the service station assembly; and

a service station assembly having a waste ink receptacle that horizontally moves in relation to an axis parallel to the plane of the production path for purging, cleaning or parking the print head, or a combination thereof, while the print head remains directly over the production path, the waste ink receptacle assembly sliding within the service station assembly by way of software commanded motors, the service station assembly performing functions of pen wiping and cleaning, proper nozzle firing verification and capping of pens when not in use.

- 52. An imager according to claim 51, wherein the cartridge assembly includes a wiper/ink receptacle driver motor for driving the waste ink receptacle under a nose of the print head thereby wiping one or more pen nozzles to remove excess ink residue.
- 53. An imager according to claim 52, wherein the wiper/ink receptacle driver motor retracts the waste ink receptacle to allow resumed printing, or the cartridge assembly lift motor lowers the cartridge assembly to allow the soft rubber capping seals to cap pens to prevent drying of the one or more pen nozzles until next use.

MAILING ADDRESS OF SENDER:

DOCKET # 813-001.028-1

PATENT NO. 6,837,636

William J. Barber Ware, Fressola, Van Der Sluys & Adolphson LLP 755 Main Street, P.O. Box 224 Monroe, Connecticut 06468

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 6,837,636

Page <u>4</u> of <u>4</u>

APPLICATION NO.

: 10/082,781

ISSUE DATE:

: January 4, 2005

INVENTOR(S)

: Sawyer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

- 54. An imager according to claim 1, **characterized in that** the production path has a conveyor belt having products to be printed moving thereon and underneath the print head.
- 55. An imager according to claim 1, characterized in that the production path is a continuous web to be printed moving underneath the print head.

MAILING ADDRESS OF SENDER:

DOCKET # 813-001.028-1

PATENT NO. 6,837,636

William J. Barber Ware, Fressola, Van Der Sluys & Adolphson LLP 755 Main Street, P.O. Box 224 Monroe, Connecticut 06468

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 6,837,636

Page <u>1</u> of <u>4</u>

APPLICATION NO.

: 10/082,781

ISSUE DATE:

: January 4, 2005

INVENTOR(S)

: Sawyer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In column 11, line 61, claim 3, line 8 "color" should be --motor--.

In column 12, line 64, claim 14, line 12 "remaining" should be --remains--.

In column 13, line 18, claim 15, line 8 after "imager" --having-- should be inserted.

In column 13, line 12, claim 15, line 12 "remaining" should be --remains--.

In column 14, line 5, claim 16, line 12 "remaining" should be --remains--.

In column 14, after claim 19, claims 47-55 should be inserted as follows:

47. An imager for arranging directly over a production path, comprising:

a cartridge assembly having a print cartridge with a print head that moves only on an axis perpendicular to the plane of the production path for allowing the print head to be purged, cleaned, parked, or a combination thereof, while the print head remains directly over the production path; and

a service station assembly having a waste ink receptacle that horizontally moves in relation to an axis parallel to the plane of the production path for purging, cleaning or parking the print head, or a combination thereof, while the print head remains directly over the production path.

MAILING ADDRESS OF SENDER:

DOCKET # 813-001.028-1

PATENT NO. 6,837,636

William J. Barber Ware, Fressola, Van Der Sluys & Adolphson LLP 755 Main Street, P.O. Box 224 Monroe, Connecticut 06468

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 6,837,636

Page 2 of 4

APPLICATION NO.

: 10/082,781

ISSUE DATE:

: January 4, 2005

INVENTOR(S)

: Sawyer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

48. An imager for arranging directly over a production path, comprising:

a cartridge assembly having a print cartridge with a print head that vertically moves only on an axis perpendicular to the plane of the production path for allowing the print head to be purged, cleaned, parked, or a combination thereof, while the print head remains directly over the production path; and

a service station assembly having a waste ink receptacle that horizontally moves in relation to an axis parallel to the plane of the production path for purging, cleaning or parking the print head, or a combination thereof, while the print head remains directly over the production path, the waste ink receptacle being a snap-in disposable assembly consisting of a reservoir for waste ink, soft rubber capping seals and soft rubber pen wipers.

- 49. An imager according to claim 48, wherein the reservoir contains porous foam for absorption and dispersion of waste ink.
- 50. An imager according to claim 47, wherein the waste ink receptacle assembly slides within the service station assembly by way of software commanded motors, the service station assembly performing functions of pen wiping and cleaning, proper nozzle firing verification and capping of pens when not in use.

MAILING ADDRESS OF SENDER:

DOCKET# 813-001.028-1

PATENT NO. 6,837,636

William J. Barber Ware, Fressola, Van Der Sluys & Adolphson LLP 755 Main Street, P.O. Box 224 Monroe, Connecticut 06468

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 6,837,636

Page 3 of 4

APPLICATION NO.

: 10/082,781

ISSUE DATE:

: January 4, 2005

INVENTOR(S)

: Sawyer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

51. An imager for arranging directly over a production path, comprising:

a cartridge assembly having a print cartridge with a print head that vertically moves only on an axis perpendicular to the plane of the production path for allowing the print head to be purged, cleaned, parked, or a combination thereof, while the print head remains directly over the production path, the cartridge assembly having a cartridge lift motor for lifting the cartridge assembly a precise distance at pre-determined intervals or upon command in relation to the service station assembly; and

a service station assembly having a waste ink receptacle that horizontally moves in relation to an axis parallel to the plane of the production path for purging, cleaning or parking the print head, or a combination thereof, while the print head remains directly over the production path, the waste ink receptacle assembly sliding within the service station assembly by way of software commanded motors, the service station assembly performing functions of pen wiping and cleaning, proper nozzle firing verification and capping of pens when not in use.

- 52. An imager according to claim 51, wherein the cartridge assembly includes a wiper/ink receptacle driver motor for driving the waste ink receptacle under a nose of the print head thereby wiping one or more pen nozzles to remove excess ink residue.
- 53. An imager according to claim 52, wherein the wiper/ink receptacle driver motor retracts the waste ink receptacle to allow resumed printing, or the cartridge assembly lift motor lowers the cartridge assembly to allow the soft rubber capping seals to cap pens to prevent drying of the one or more pen nozzles until next use.

MAILING ADDRESS OF SENDER:

DOCKET # 813-001.028-1

PATENT NO. 6,837,636

William J. Barber Ware, Fressola, Van Der Sluys & Adolphson LLP 755 Main Street, P.O. Box 224 Monroe, Connecticut 06468

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 6,837,636

Page 4 of 4

APPLICATION NO.

: 10/082,781

ISSUE DATE:

: January 4, 2005

INVENTOR(S)

: Sawyer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

- 54. An imager according to claim 1, **characterized in that** the production path has a conveyor belt having products to be printed moving thereon and underneath the print head.
- 55. An imager according to claim 1, **characterized in that** the production path is a continuous web to be printed moving underneath the print head.

MAILING ADDRESS OF SENDER:

DOCKET # 813-001.028-1

PATENT NO. 6,837,636

William J. Barber Ware, Fressola, Van Der Sluys & Adolphson LLP 755 Main Street, P.O. Box 224 Monroe, Connecticut 06468



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Re application of: George M. Sawyer et al.

Patent No.: 6,837,636

Issued January 4, 2005

For: IMAGER FEATURING SERVICE STATION ASSEMBLY WITH

INTERFACE BOARD AND CARTRIDGE ASSEMBLY WITH CUSTOMIZED RASTERIZER AND PEN DRIVER BOARDS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

LETTER ACCOMPANYING CERTIFICATE OF CORRECTION

Sir:

This is a letter accompanying a certificate of correction.

Upon proofreading the aforementioned patent, it was noticed by the undersigned that claims 47-55 were omitted from the same.

The undersigned contacted the Patent Office to discuss the same and spoke to A. Hirshfeld ((571) 272-2168), who is the Supervisor of Examiner Nolan, who has left the employment of the Patent Office, and also spoke to Examiner Cho, who was assigned by Examiner Hirshfeld to assist the undersigned on this matter.

It was explained that in an amendment mailed July 27, 2004 claims 1-19 and 47-55 were placed in condition for allowance consistent with an indication of allowability of claims 3-6, 8-19, 48-49 and 51-53 on page 4 of an Office Action mailed January 28, 2005. There were no outstanding issues in relation to claims 1-19 and 47-55 on the record.

The Patent Office incorrectly and inadvertently issued a Notice of Allowability only indicating that claims 1-19 were

Serial No.: 10/082,781

allowed.

The undersigned was instructed by Examiner Cho, who consulted with Examiner Hirshfeld, to file a Certificate of Correction to correct this matter.

The undersigned would like to thank Examiners Hirshfeld and Cho for the courtesy and cooperation extended on the phone to rectify this matter.

Respectfully submitted,

William J. Barber

Attorney for the Applicants Registration No. 32,720

/dap
June 28, 2005
WARE, FRESSOLA, VAN DER SLUYS
& ADOLPHSON LLP
Customer No. 004955
Bradford Green, Building Five
755 Main Street, P.O. Box 224
Monroe, Connecticut 06468
Phone: (203) 261-1234